



1

2            2020   6   9

336,829,494

"        "        "        "

"        "

"        "

"                    "

2020   6   8

2020

1

	23,452.77
	91330212144520398N
	1994 6 28
	777 26

2

1994

1

	<b>2019 12 31</b>
	40,207,591,073.10
	22,771,523,662.67
	17,436,067,410.43
	7,095,178,535.36

2

	<b>2019</b>
	20,895,578,547.71
	18,736,729,933.14
	1,945,743,032.15
	1,540,079,458.66
	675,167,743.72

3

	<b>2019</b>
	1,091,181,049.92
	-1,374,185,889.94
	-364,055,301.22
	-645,368,771.75

1

	2,000.00
	91330206MA281M5A75
	2016 3 11
	2128

	; ; ; ; ; ( , ) ( )
--	---------------------------

2

2016 3

1

	<b>2019 12 31</b>
	10,553.16
	0.00
	10,553.16

2

	<b>2019</b>
	0.00
	0.00
	48.31
	49.42

3

	<b>2019</b>
	49.41
	0.00
	10,000.00
	10,049.41

1

	5,000.00
	91330212MA2821U96T
	2016 5 19
	68 A 10 1016

2

2016 5

1

	<b>2019 12 31</b>
	5,013,547.44
	1,253,679.69
	3,759,867.75

2

	<b>2019</b>
	0.00
	-93.57
	1,250,095.57
	1,250,095.57

3

	<b>2019</b>
	-1,249,906.43
	1,250,002.00
	0.00
	95.57

336,829,494

A

9.31 / 20  
80% 20 = 20  
/ 20

1

1

2 2020 6 8

2

1

2

9.31 /

20

80%

20

=

20

÷

20

131,794.13

141,561,901

3

/

3

4

5

3

1

2

/

4

1

/

2

7

/

3 1 2 3 4 6

1

1

2 2020 6 8

2

1

2

9.31 /

20

80%

20

=

20

÷

20

131,794.13

141,561,901

3

/

3

4

5

3

1

2

/

4

1

/

2

/

3

1

2

3

4

6

1

1

2

2020 6 8

2

1

$$20 \times 2 = 40$$

$$40 \times 9.31 = 372.4$$

$$372.4 \times 80\% = 297.92$$

$$297.92 \div 20 = 14.896$$

50,000.00  
53,705,692

$$3 \times \dots = \dots / 3$$

4

5

3

1

2

/

4

1

/

2

/

3

1

2

3

4

6

1  
2  
3  
4  
5  
6  
7

2020 6 10